

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|--|------------------|
| 1 | 294 | (Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer)) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:46 |
| 2 | 90 | heat near4 dividing and (dividing with treatment) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:46 |
| 3 | 0 | ((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) and (heat near4 dividing and (dividing with treatment)) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:47 |
| 4 | 0 | (heat near4 dividing and (dividing with treatment)) and (hard with magnetic with material) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:47 |
| 5 | 23 | ((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) and (hard with magnetic with material) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:48 |
| 6 | 13 | (heat near4 dividing and (dividing with treatment)) and (Fe iron Cu copper) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:48 |
| 7 | 36 | ((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) and (hard with magnetic with material)) ((heat near4 dividing and (dividing with treatment)) and (Fe iron Cu copper)) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:52 |
| 8 | 77 | (heat near4 dividing and (dividing with treatment)) not ((heat near4 dividing and (dividing with treatment)) and (Fe iron Cu copper)) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:57 |
| 9 | 117 | ((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) and magnetic | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 14:57 |
| 10 | 94 | ((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) and magnetic) not (((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) and (hard with magnetic with material)) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:07 |
| 11 | 7 | "5156923" | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:20 |
| 12 | 2 | jp adj "08126680" | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:20 |
| 13 | 1 | "JP08126680" | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:20 |
| 14 | 495 | (semi\$1hard (semi adj hard)) adj magnetic | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:22 |
| 15 | 0 | ((semi\$1hard (semi adj hard)) adj magnetic) and (dividing adj treatment) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:23 |
| 16 | 0 | ((semi\$1hard (semi adj hard)) adj magnetic) and (fine adj phase) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:23 |

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| 17 | 9 | ((semi\$1hard (semi adj hard)) adj magnetic) and ((Fe iron) with (Cu copper) with (multi\$1layer\$1 (multi adj layer))) | USPAT; EPO; JPO; DERWENT; IBM_TDB | 2002/05/29 15:23 |
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